

BICYCLE SADDLE

ABSTRACT OF THE DISCLOSURE

A bicycle saddle includes a rigid/semi-rigid shell functioning as a supporting structure for the bicycle saddle. A covering is disposed on the shell and attached thereto, with a padding between the shell and the covering. The padding comprise a cushion made of a resilient material. The cushion includes a plurality of cavities and is attached to the top of the shell such that the cavities would work as pneumatic cushions with air cushions/ air springs interposing between the shell and the rider's body.